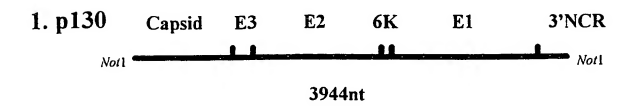
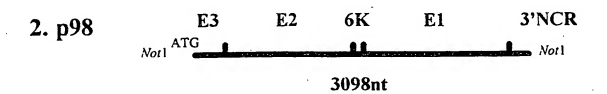
## pFastBac1 SPDV Constructs





TGC AGC AGG GTG CGG TAC TCT CTG GTC GCC AAC V Y S S R R L V ACG TTC AAC CCG AAC CCA CCA CCA TTG ACC GCA  $\mathbf{F}$ Ν Ρ N P P P ${f L}$  $\mathbf{T}$ E2 C-TERMINUS CTG ACT GCA GCA CTG TGT TGC ATA CCA GGG GCT С С Ρ T Α Α L I G 6K PROTEIN CGC GCG GAC CAA CCC TAC TTG GAC ATC ATT GCC (27) A D Q P Y LDII (9) A TAC TTG TGG ACC AAC AGC AAA GTG GCC TTC GGG (60) W T N S K V A F (20)G CTA CAA TTT GCG GCG CCC GTG GCC TGT GTG CTC (93) PV F A A A C V L (31) ATC ATT ACA TAC GCC CTT AGG CAC TGC AGA TTG (126) H T Y R C L (42) I I A L R TGC TGC AAG TCT TTT TTA GGG GTA AGA GGG TGG (159) S F L G V  $\mathbf{R}$ G W (53) C K TCA GCC CTG CTG GTC ATC CTT GCG TAT GTA CAG (192) V I L Α Y  $Q \cdot (64)$ LE1 N-TERMINUS AGC TGC AAG AGC TAC GAA CAC ACC GTG GTG GTC (204) Y E H T V S C K S V V (68) CCA ATG GAT CCA AGA GCC CCG TCG TAC GAA GCA Р Μ D P R Α Ρ S Y Α GTG ATA AAC CGG AAT GGG TAT GAT CCA TTG AAG Ι N R N G Y D P L K CTG ACC ATC TCA GTG AAT TTC ACC GTC ATC TCA S V N F  ${f T}$ V I  ${f T}$ I S L CCA ACT ACG GCT CTG GAA T 3' T T Α L E